

Fig. 1

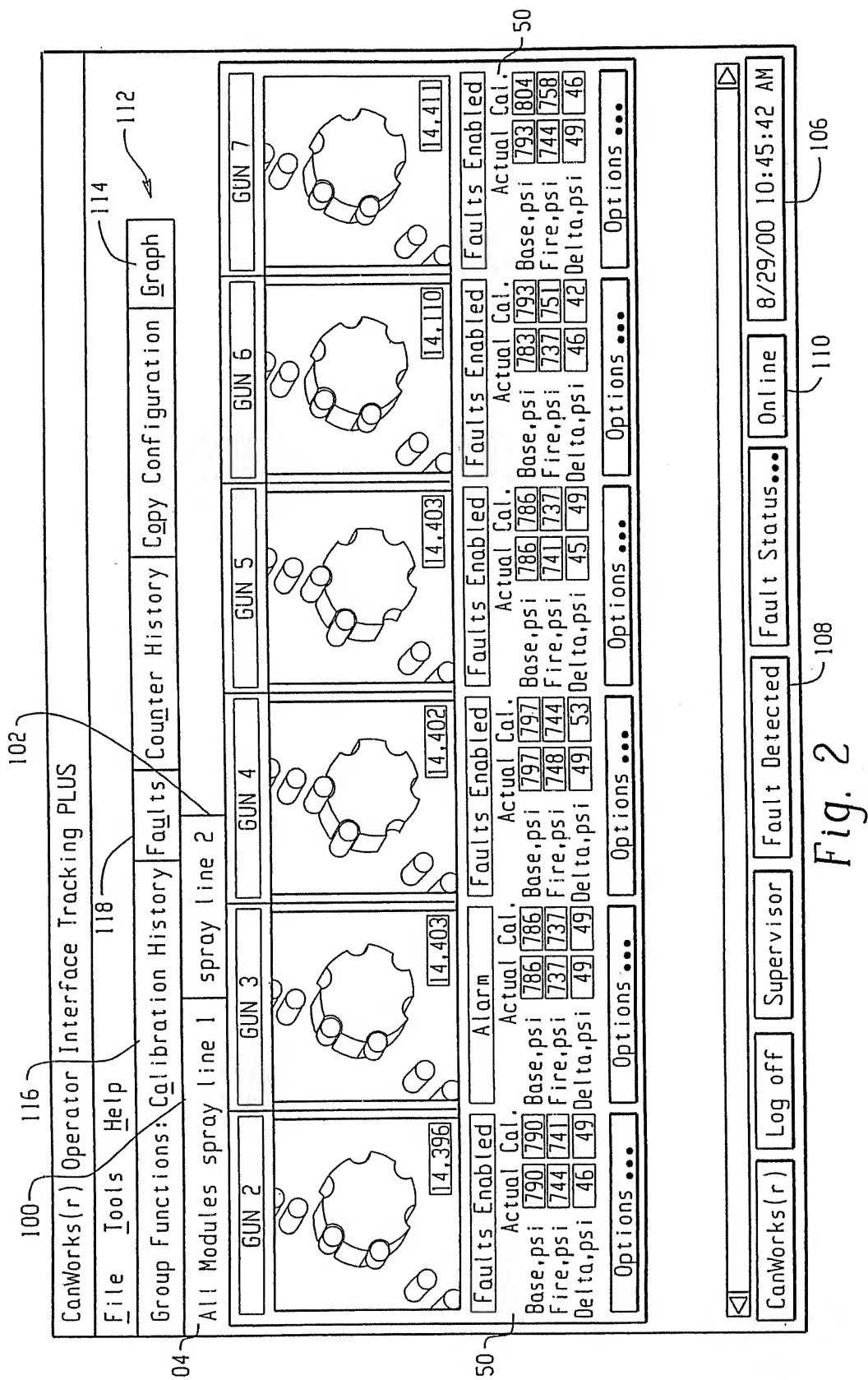


Fig. 2

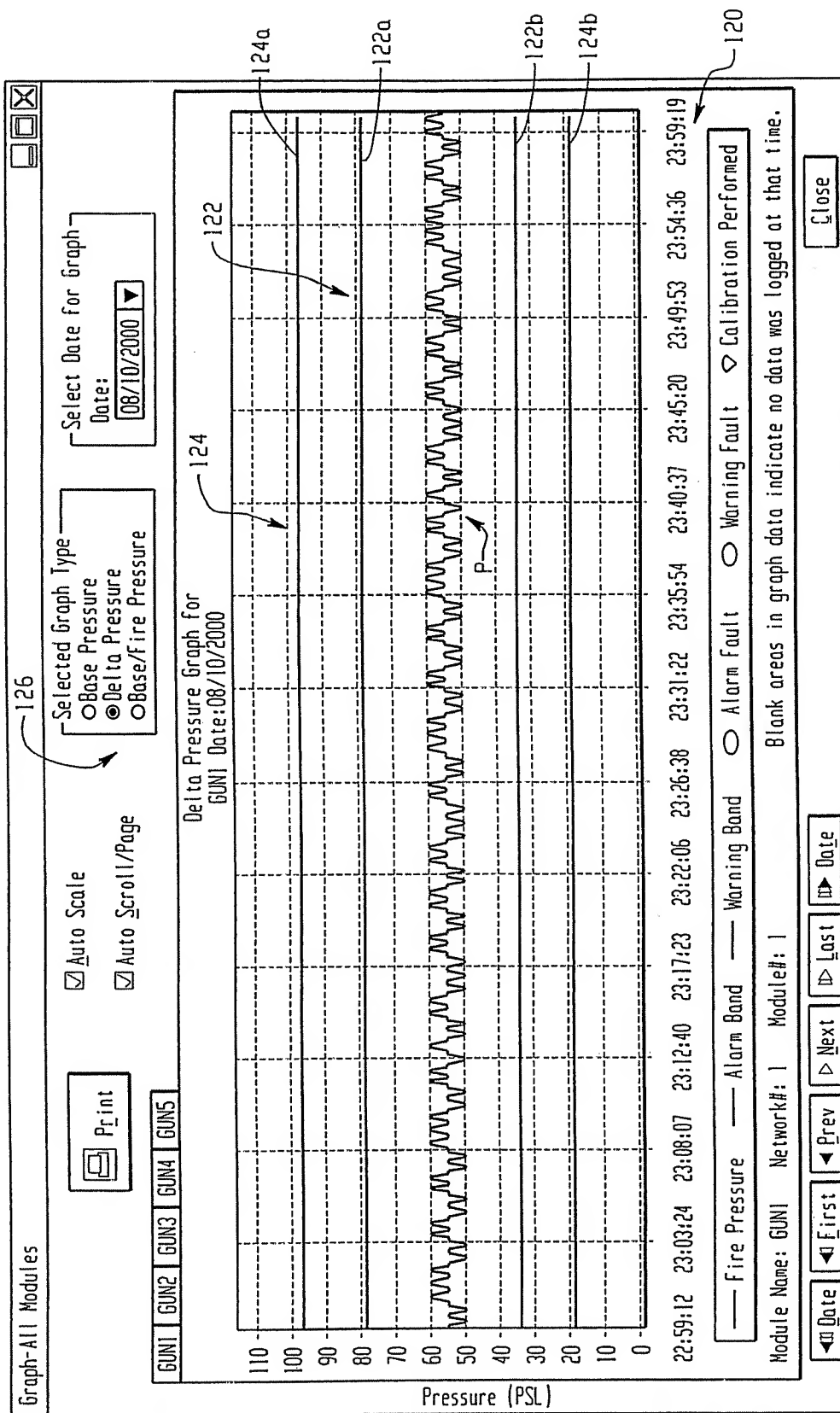


Fig. 3

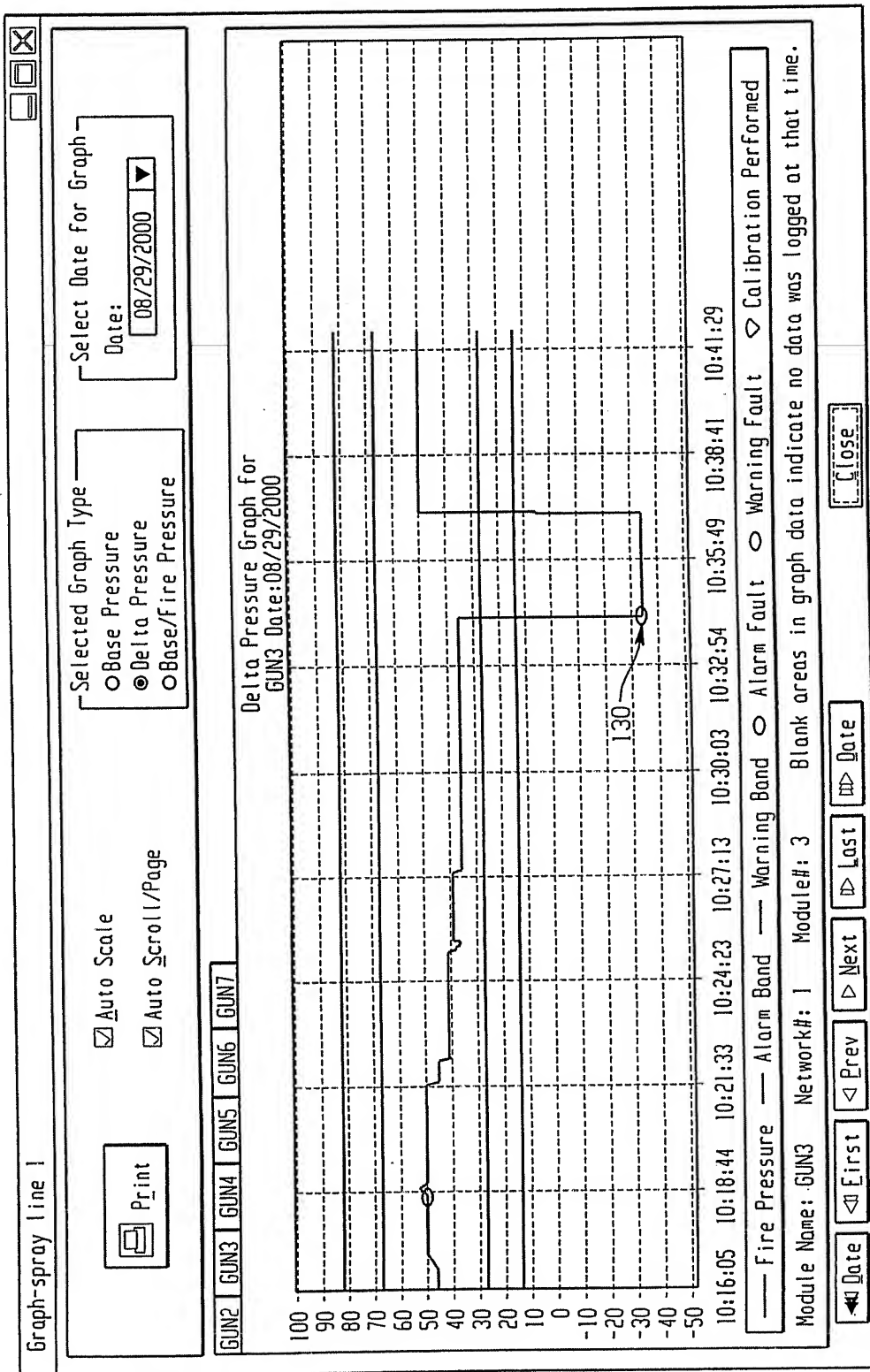


Fig. 4

Fault History-All Modules				
<input type="checkbox"/> GUN1	<input type="checkbox"/> GUN2	<input type="checkbox"/> GUN3	<input type="checkbox"/> GUN4	<input type="checkbox"/> GUN5

Current Fault: _____

Status:

Fault:

Reset All Faults This Module Reset Fault Fault Help...

History: _____

Date/Time	Reset	Type	Fault	Base PSI	Fire PSI	Delta PSI
12/01/2000 01:37:48 PM	YES	Warning	Gun Close Slow	800	750	50

History Filters: _____

☐ Faults since last calibration only
☐ Summarize by fault type

Select SMI Alarms:
☒ Low Flow
☒ High Flow
☒ Low Pressure
☒ High Pressure

Select SMI Warnings:
☒ Low Flow
☒ High Flow
☒ Duration Too Short
☒ Cycle Rate Too Fast

Close Refresh Faults Reset All Faults All Modules

Fig. 5

Setup-GUNI

Configuration

Fault

Hardware Test

Diagnostics

Label: GUNI

NVersion: V05.06 X00041A

PVersion: V05.01 X00025A

Counter Status

☒ On

☐ Off

Failsafe

☐ On

☒ Off

Transducer Range

☒ 0 to 1500psi

☐ 0 to 600psi

Nozzle Flow Rate (gpm): 105

Orifice, CO Plate Designator 090

OK

Cancel

Fig. 6A

Setup-GUNI

Configuration

Fault

Hardware Test

Diagnostics

Fault Bands

	Default
Low Alarm%:	30
Low Warning%:	60
High Warning%:	140
High Alarm%:	170

Restore Defaults

Status

☒ On

☐ Off

☐ Alarms Only

☐ Warnings Only

Relays

☒ On

☐ Off

Reset

☐ Auto

☒ Manual

Gun On/Off Times

	Default
Gun On Time, ms (Response Time):	25
Gun Off Time, ms (Response Time):	35

Restore Defaults

OK

Cancel

Fig. 6B